IN THE SPECIFICATION

Please replace the paragraph at page 48, line 16 to page 49, line 12, with the following rewritten paragraph:

This embodiment is also applicable to other cases than attesting to the fact of illegal parking. For example, under a real estate lease agreement, there may be a claim for restitution of the building interior to its original condition at the end of the agreement when the tenant moves out. In this case, it is hard to distinguish whether specific damage was done before or after the tenant moved in. This had resulted in quite a number of cases of dispute over a repair needed between the superintendent of the property and the tenant. Now, the aforementioned system is available in this situation. Specifically, the building interior is photographed by the information processing equipment 40 30 when the tenant moves in. Then, a photo of the building interior to which the certification of time and location is attached is stored in the information storage server 50. Thus, the building interior condition before the tenant moves in may be confirmed at a later time. The same may be applied to the case of repair, checkout, inspection, or the like of automobile. An automobile is photographed right before a repair, checkout, or inspection by the information processing equipment 40 30. Then, a photo of the automobile to which the certification of time and location is attached is stored in the information storage server 50. Hence, it becomes possible to attest to the fact that automobile damage was done during a repair, checkout, or inspection, or the fact that the automobile was dishonestly repaired, checked out, or inspected.

Please replace the paragraph at page 59, lines 7-12, with the following rewritten paragraph:

The verification unit 60, upon receipt of the certified information from the information storage server 50, stores the certified information in a local database (Step 8316)

<u>S315</u>). Then, a marshal displays an ID photo stored in Step <u>S316</u> on a wearable display (part of the verification unit) and confirms whether or not people seated on board the aircraft are the right passengers.